L Number	Hits	Search Text	DB	Time stamp
1	137	600/\$.ccls. and (method with (making or fabricating) with catheter)	USPAT;	2004/06/03 13:46
			EPO; JPO;	
			DERWENT	
2	12	600/\$.ccls. and (microminiature with sensor)	USPAT	2004/06/03 13:48
3	5	73/724.ccls. and (catheter or tube) and ((groove or channel) with	USPAT;	2004/06/03 13:56
		(wire or lead or cable)) and ((pressure adj (sensor or transducer or	EPO; JPO;	
		electrode)))	DERWENT	
4	145	600/\$.ccls. and ((multi adj lumen) with catheter) not 600/526.ccls.	USPAT;	2004/06/03 13:57
		•	EPO; JPO;	
			DERWENT	,
5	·., 16	microminiature adj sensor	USPAT	2004/06/03 15:41
6	, · · · · · · · · · · · · · · · · · · ·	600/\$.ccls. and (((retaining adj member) or clip) with solder)	USPAT;	2004/06/03 15:41
	`\		EPO; JPO;	
		· ·	DERWENT	
7	11	(600/\$.ccls. 204/\$.ccls.) and (sensor or electrode) and catheter and	USPAT;	2004/06/03 15:46
		lumen and (leads or wires) and opening and sealant and (circuit or	EPO; JPO;	
		circuitry)	DERWENT	
8	0	607/\$.ccls. and (lumen with channel with (sub adj channel))	USPAT;	2004/06/03 16:03
			EPO; JPO;	
			DERWENT	
9	2	607/\$.ccls. and (channel with (sub adj channel))	USPAT;	2004/06/03 16:03
			EPO; JPO;	
		An annual section of the section of	DERWENT	
10	19	600/\$.ccls. and ((multi adj lumen) with cathetery not 600/526, ccls.	USPAT;	2004/06/03 16:04
	i	and (pressure adj sensor) and (wire or cable or lead)	EPO; JPO;	
			DERWENT	
11	8	600/526.ccls. and ((multi adj lumen) with catheter)	USPAT;	2004/06/03 16:04
			EPO; JPO;	
	2	COOLS -1- 20415 -1- COALS -1- COTIS -1- 12915 -111-	DERWENT	2004/06/02 16:12
12	3	(600/\$.ccls. 204/\$.ccls. 604/\$.ccls. 607/\$.ccls. 128/\$.ccls.) and (solder	USPAT;	2004/06/03 16:12
		with ball with bondy	EPO; JPO; DERWENT	
13	20	(600/\$.ccls, 604/\$.ccls.) and ((retaining adj member) with (cable or	USPAT;	2004/06/03 16:13
13	20	lead or wire), and catheter	EPO; JPO;	2004/00/03 10.13
	İ	read of whel) and canteler	DERWENT	
14	69	600/345-350,549.ccls. and (catheter or tube) and ((channel or	USPAT;	2004/06/03 16:18
'	0,	groove) same (lead or wire or cable))	EPO; JPO;	200 1,00,00 10.10
		Brooto, amino (com or wino or amono),	DERWENT	
15	2	600/\$.ccls. and (catheter or tube) and ((lumen or channel) same ((lead	USPAT;	2004/06/03 16:21
	_	or wire or cable) with (groove or embedded), same ((sensor or	EPO; JPO;	. ,
		transducery with pressure))	DERWENT	
16	67	600/\$.ccls. and ((multi adj lumen) with catheter) not 600/526.ccls.	USPAT;	2004/06/03 16:21
		and (channel or groove)	EPO; JPO;	
			DERWENT	
17	26	600/\$.ccls. and (pressure adj sensor) and ((catheter or tube) with	USPAT;	2004/06/03 16:24
		lumen with wall) and (wall with (opening or aperture or vent or	EPO; JPO;	
		hole)) and (sealant or sealing or seal)	DERWENT	

18	2	600/\$.ccls. and (multiple with pressure with (sensor or transducer)	USPAT;	2004/06/03 16:26
		with (opening or hole or vent)) and catheter	EPO; JPO;	
			DERWENT	
19	16	600/\$.ccls. and ((two or several) with pressure with (sensor or	USPAT;	2004/06/03 16:27
		transducer) with (opening or hole or vent)) and catheter	EPO; JPO;	
			DERWENT	
20	5	600/\$.ccls. and catheter and ((hole or opening or aperture) with	USPAT;	2004/06/03 16:27
		sealant with sensory	EPO; JPO;	
			DERWENT	
21	51	600/\$.ccls. and (catheter or tube) and (lumen same (channel with	USPAT;	2004/06/03 16:27
		(lead or wire))) and (sensor or electrode)	EPO; JPO;	
			DERWENT	
22	26	(co adj extrud\$) with (wire or lead or cable) with (catheter or tube)	USPAT;	2004/06/03 16:27
			EPO; JPO;	
			DERWENT	
23	65	600/\$.ccls. and ((pressure with sensor) same openings same (multiple	USPAT;	2004/06/03 16:31
•		or several or two or plurality) same (catheter or tube or body))	EPO; JPO;	
			DERWENT	
24	141	600/\$.ccls. and (pressure adj (sensor or transducer or electrode)) and	USPAT;	2004/06/03 16:40
		(catheter or tube) and ((wires or leads or cables) with (lumen or	EPO; JPO;	
		channel or lumens or channels))	DERWENT	
25	34	600/\$.ccls. and ((two or several) with pressure with (sensors or	USPAT;	2004/06/03 16:48
		transducers) with (catheter or tube))	EPO; JPO;	
			DERWENT	